IN THE CLAIMS

Please amend the claims as follows:

1. (Currently amended): A mobile communications terminal, comprising:
a storage for storing a database of schedule data including data relating to time of day;
a display for displaying selected information from said database, the display communicatively coupled to the storage; and
a time reference for providing current time of day information;[[,]]
wherein

the displayed selected information is variable dependent on the current time of day information, [[;]] and

wherein the selected information is displayed as a sequential list that scrolls in response to a change in current time of day information.

- 2. (Canceled).
- 3. (Original): The terminal according to claim 1, wherein the display is arranged to indicate which of the displayed selected information corresponds to the current time of day information.
- 4. (Original): The terminal according to claim 1, further comprising a user input device arranged to allow input of said schedule data.
- 5. (Currently amended): A mobile communications terminal, comprising: a memory storing a database of schedule data including data relating to time of day; a display communicatively connected to the memory and used for displaying a list of at least two of said schedule data and a time of day indicator;

a digital signal processing device providing current time of day information;[[,]] wherein said time of day indicator is associated on the display with one of said at least two displayed schedule data coincident with said current time of day information.

- 6. (Previously presented): The terminal according to claim 5, wherein the position of said time of day indicator relative to said one of said at least two displayed schedule data is variable in accordance with the current time of day information and the duration of said item of said displayed schedule data.
- 7. (Previously presented): A method of displaying schedule data relating to time of day on a mobile communications terminal, comprising:

storing a database of schedule data including data relating to time of day;

reading current time of day information;

selecting information from said database according to said current time of day information; and displaying said selected information;

wherein the selected information is displayed as a sequential list which scrolls in response to a change in current time of day information.

- 8. (Canceled).
- 9. (Original): The method according to claim 7, wherein the display indicates which of the displayed selected information corresponds to the current time of day information.
- 10. (Original): The method according to claim 7, including receiving said schedule data as input from a user input device.

- 11. (Currently amended): A <u>medium readable by a programmable mobile terminal</u>, wherein said medium stores a computer program, for causing the programmable mobile terminal to execute arranged to perform the method of claim 7. when executed on a programmable mobile terminal.
- 12. (Previously presented): A method of displaying schedule data relating to time of day on a mobile communications terminal, including:
- (a) storing a database of schedule data including data relating to time of day;
- (b) reading current time of day information; and
- (c) displaying a list of at least two of said schedule data and a time of day indicator associated with one of said at least two displayed schedule data coincident with the current time of day information.
- 13. (Previously presented): The method according to claim 12, wherein the position of the time of day indicator relative to said one of said at least two displayed schedule data is variable in accordance with the current time of day information and the duration of said item of said displayed schedule data.
- 14. (Previously presented): A computer program arranged to perform the method of claim 12 when executed on a programmable mobile terminal.
- 15. (Previously presented): The computer program according to claim 14, recorded on a carrier.